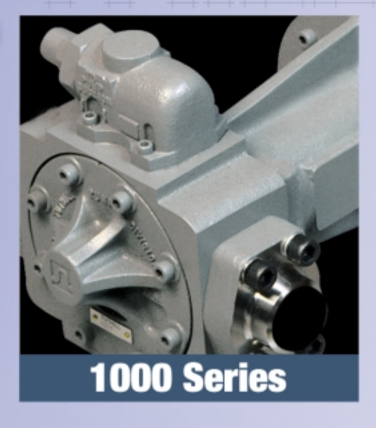


TUTHILL PUMP GROUP

ENGINEERED solutions



Lube Tech Family of Lubrication Pumps

TUTHILL 1000 SERIES Internal Gear Pumps

1000 Series pumps are based on the proven internal gear principal, but have been enhanced in response to demands from our OEM customers for a pump that offered advanced features which made installation easier. These side-ported pumps have the option to bolt SAE/DIN flanges onto them ensuring maximum flexibility on the porting arrangements. Our goal was to design a pump that meets your technical requirements and is easily fitted into your system.

Our manufacturing expertise and knowledge of applications enable us to not only provide you with an engineered solution, but

we ensure your satisfaction with post-sales service. We pride ourselves on properly servicing you with specification, installation, and operation and troubleshooting.

The pump was originally designed to meet and exceed the exacting requirements of the refrigeration compressor market. The design has so many inherent features and benefits that our traditional customers are also seeing the advantages. The excellent performance of the 1000 series pumps are solving problems in many industries and varying applications. Contact us to review your application and determine if the 1000 series pump is your engineered solution.

Features

· Materials of construction

Body: Grade 220 cast iron

Rotor: Carbon steel

Idler Gear: Sintered metal or steel

· Self priming

· Non pulsating flow

 Mechanical seal fitted as standard (lipseal option only on direct mounted pumps)

 Choice of ball bearing or carbon bearings in body.
 Carbon Bush Idler is standard

Max Speed

1008 – 1010 3600rpm 1012 – 1022 1800rpm

1024 - 1200rpm

Max differential pressure 18 bar* (265 psi)

Max inlet pressure 26 bar** (380 psi)

Max temperature 200°C (390° F)

*For higher pressure consult the factory

**Dependent on type of mechanical seal fitted

Flow rate at 50 Hz.

Imperial Gallons per minute Litres per minute

Flow rate at 60 Hz.

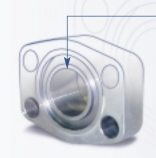
U.S. Gallons per minute Litres per minute

	720 RPM		960	960 RPM		RPM		860 RPM		1150 RPM		1750 RPM	
	3.45 bar (50psi)							3.45 bar (50psi)					
	GPM	LPM	GPM	LPM	GPM	LPM		USGPM	LPM	USGPM	LPM	USGPM	LPM
1008	0.88	4.02	1.30	5.91	2.00	9.09	1008	1.26	4.80	1.87	7.09	2.88	10.88
1010	1.92	8.71	2.60	11.82	3.92	17.81	1010	2.76	10.46	3.74	14.18	5.64	21.37
1012	3.20	14.55	4.20	19.09	6.00	27.28	1012	4.61	17.46	6.05	22.91	8.64	32.73
1014	5.20	23.50	6.90	31.50	10.35	47.00	1014	7.49	28.20	9.94	37.80	14.90	56.40
1015	5.83	26.52	7.75	35.23	11.53	52.43	1015	8.40	31.82	11.16	42.28	16.61	62.92
1017	11.98	54.48	16.03	72.89	23.75	107.97	1017	17.26	65.37	23.09	87.47	34.20	129.56
1020	18.67	84.86	25.83	117.44	39.58	179.95	1020	26.88	101.83	37.20	140.93	57.00	215.94
1022	25.67	116.68	36.25	164.79	55.83	253.82	1022	36.96	140.02	52.20	197.75	80.40	304.58
1024	66.00	300.00	88.75	403.00			1024	95.04	360.00	127.80	483.60		

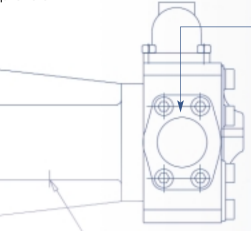
1 () () Series Porting

The pumps are fitted with S.A.E/D.I.N flanged ports which enable Tuthill to offer various ports options.

We have the ability to build your pump with threaded ports, butt weld port, socket weld port, or a blank flange. The blank flange can be tapped to your specific requirement.



All these flanges feature a static 'O' ring on the contact face which forms an excellent seal between flange and pump body.





Socket Weld

Butt Weld

Threaded

$egin{pmatrix} 1 & 0 & 0 \end{bmatrix}$ Series Mounting

1000 Series pumps can be coupled to either IEC or NEMA standard motors via an aluminum adapter.

Models 1008-1022 are usually supplied fitted to C face motors, however the 1024 pump is too heavy to fit on a C face motor so we supply this model on a steel adapter which utilizes a D flange motor. The 1020 & 1022 will also fit on this adapter if a D flange motor is required The pumps can also be supplied with adapter and coupling if the user wants to supply their own motors.

All pumps are designed to be suitable for vertical mounting with the pump facing down. This is usually a requirement in the refrigeration industry. It is recommended that if the pumps are to be mounted in this manner, it is indicated at the enquiry stage of the buying process.

All the adapters can be supplied with a tapped port to facilitate fitting of a clear bottle. The clear bottle is used as a sight glass to determine seal status.

1020/C Face Preset integral relief valve



1017/C Face Adjustable bolt on relief valve

1 () () () Series Relief Valves

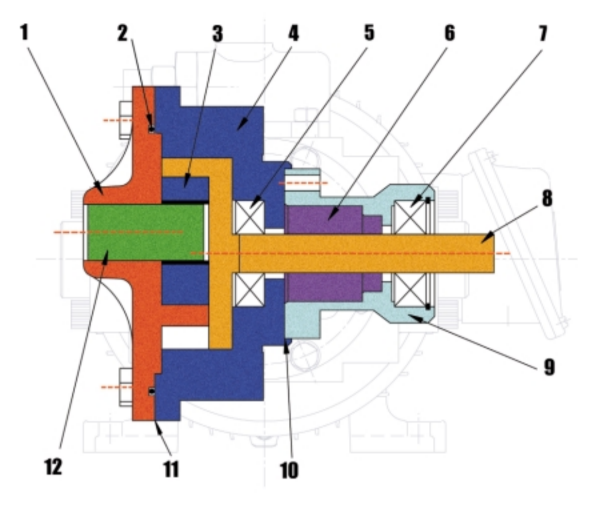
All pumps can be fitted with safety relief valves which can be configured for either a "return to tank" or "return to suction" feature. The valve caps have either an O ring seal (standard relief valve), or PTFE or fibre gaskets (bolt-on relief valve type).

Models 1008-1022 can be supplied with a preset tamper-proof relief valve that is gas tight. These valves are usually a "return to suction" type, but can be vented to tank if required



1022/D Flange Preset integral relief valve

Assembly 1012-1017



- 1. Cover
- 4. Body
- 7. Bearing
- 10. Gasket

- 2. "0" Rings
- 5. Bearing
- 8. Rotor
- 11. Gasket

- 3. Idler Gear
- 6. Mechanical Seal
- 9. Seal Housing
- 12. Idler Pin

Tuthill Pump Group 12500 South Pulaski Road Alsip, Illinois 30803 USA phone: (708) 389-2500 fax: (708) 388-0869 email: tuthillpump@tuthill.com Tuthill Latin America
1320 South Dixie Highway, Suite 761
Coral Gables, Florida 33146 USA
phone: (305) 740-3381
fax: (305) 740-9328
email: tuthill.latinamerica@tuthill.com

Tuthill Asia
Room 908-910, Kornhill Metro Tower
N°1 Kornhill Road - Quarry Bay Hong Kong
phone: (852) 2513-7113
fax: (852) 2513-7793
email: tuthill@netvigator.com

Tuthill Europe
Parc industriel Wavre Nord
Avenue Vésale, 30 - 1300 Wavre - Belgium
phone: 32 10 22 83 84
fax: 32 10 22 83 38
email: tld@tuthill.com

Tuthill Pump Group Birkdale Close PUMP GROUP

Manners Industrial Estate
likeston, Derbyshire Derbyshire DE7 8YA England
phone: 44.115.932.5226
fax: 44.115.932.4816
email:tuthilluk@tuthill.com

19/21 Milton Park, 128 Canterdury Road Box 71, Kilsyth, Vistoria, 3137 phone: 61 3 9720 6533 fax: 619 9720 6880 email: yexley@ozemail.com.au

Tuthill Australia